# HUNTERS POINT NAVAL SHIPYARD BASE REALIGNMENT AND CLOSURE CLEANUP TEAM MEETING MINUTES

### May 29, 2013

These minutes summarize the meeting of the Hunters Point Naval Shipyard (HPNS) Base Realignment and Closure (BRAC) Cleanup Team (BCT) held on May 29, 2013 at CH2M HILL's office in Oakland, California. Participants in the meeting included the BCT, which is made up of representatives from the U.S. Navy (Navy), the United States Environmental Protection Agency (USEPA), the California Department of Toxic Substances Control (DTSC), and the San Francisco Bay Regional Water Quality Control Board (Water Board). The City of San Francisco (City), its consultants, the Lennar team of developers, and Navy consultants also attended the meeting. These minutes describe the key points, decisions, and action items agreed to at the meeting. A list of attendees is included as Attachment A. The document review table is included as Attachment B. Action items from the meeting are included as Attachment C.

### 1.0 Navy Business/Action Items (Keith Forman, Navy)

Mr. Forman indicated that all of the April action items have been completed except for the following. The talking or discussion points concerning site remedies and durable covers are still under development. Additionally, an ongoing item is for the Navy to identify changes made to the Parcel D-1 Phase II Draft Execution Plan in the cover letter that will be provided along with the revised plan.

### 2.0 Radiological Program Update (Chris Yantos, Navy)

### Parcel C Phase II Storm Drain and Sewer Removals and Ship Berth Surveys

- Phase II has removed approximately 10,000 linear feet of lines and 21,000 cubic yards of soil.
- The Navy is continuing to scan the surface of Berths 3, 4, and 5. Berths 1 and 2 concrete is still being scanned. Activities being performed at Buildings 211 and 253 include mobilization, trash removal, and mapping of ventilation and drain lines. The Navy completed the asbestos abatement plan.

### Remaining Parcel C and E Building/Sites Status

- At Parcel C, the Navy is drafting the internal draft Final Status Survey (FSS).
- At Parcel E, the Navy is drafting the internal draft FSS for former Building Site 517 and 500 Series Area. The Navy is awaiting definitive data for the former Shacks 79/80 Area and former Building 707 Triangle Area.

HPNS BCT Meeting Minutes 1 KCH-2622-0056-0021

### Parcel D-1, Phase I Report

- The final South Pier FSS and draft Gun Mole Pier FSS will be submitted in June 2013.
- The Phase I radiological Remedial Action Completion Report (RACR) and Phase II Execution Plan are under development and will be submitted in June 2013.

### Parcel F

• The Phase 2a Radiological Data Gaps report was finalized in April 2013. The Phase 2b report will be submitted for Navy internal review on May 29, 2013.

### 3.0 Parcel B Remedial Action Update (Melanie Kito, Navy)

- The Navy has finished installation of the 2-foot soil cover, installation of erosion fabric on the slopes, hydroseeding and hydro-mulching, and installation of the irrigation system.
- The grading for the asphalt cover has started and the Navy is currently relocating soil, sediment, and debris piles to an area outside Parcel B. Survey control points were established and GPS-guided motorized graders are being used.
- The Navy conducted a triad meeting to establish the methodology for the soil-vapor extraction (SVE) system operation and monitoring. The Navy received concurrence from the BCT on the proposed approach. The Navy has completed the SVE system commissioning and the BCT will receive the system operations plan within two weeks for review.
- The cover installation will be finished in September along with site cleanup and the final survey. The schedule for the construction of the revetment wall at the Combined Site is to be determined.

### 4.0 Parcel G Remedial Action Update (Lora Battaglia, Navy)

• The Navy is completing the asphalt paving, drainage improvements, building slab repairs; raising the monitoring wells to ground surface; and preparing the remedial action closure report. The construction work is expected to be completed in June 2013 and a draft Remedial Action Closure Report will be submitted in August 2013.

### 5.0 Parcel C Remedial Action Update (Lora Battaglia, Navy)

### **RU-C2 Update**

- Decommissioned six temporary wells, installed 16 monitoring wells at Building 251 and 10 monitoring wells at Building 258, installed five soil vapor probes and six SVE wells at Building 251, and developed the newly installed wells in May 2013.
- The Navy completed sampling at Buildings 251 and 258, installed injection wells and injected substrate at Building 258, and began installation of injection wells at Building 251. Injection of substrate at Building 251 will begin in June 2013.
- At Building 258, 214 gallons of 10% lactate solution was injected at each location. The wells were installed at 20 to 25 feet below ground surface.

• Bio-augmentation injections will begin in June with post-injection groundwater sampling to follow in July 2013.

### RU-C1, 4, 5 Update

- The Final Technical Memorandum will be issued in June along with the Final Work Plan. Mobilization for field work will begin shortly after submittal of the two documents.
   Based on radiological completion, excavations will begin in RU-C5 followed by RU-C4 and RU-C1.
- Proposed remediation at RU-C1, RU-C4, and RU-C5 will include decommissioning wells in excavation areas, installation of remediation monitoring wells, cleaning and capping of underground solvent pipes in Building 253 and 281, excavation of soil, and reinstallation of displaced monitoring wells, followed by installation of SVE wells, sampling of monitoring wells, and finally injection of substrate.

### **Soil Excavation Technical Memorandum**

- The Technical Memorandum will use a tiered approach:
  - Tier 1 locations: excavation areas where soil concentrations are greater than 10 times the remedial goals as established in the Record of Decision (ROD)
  - Tier 2 locations: excavation areas where soil concentrations are greater than 5 times the remedial goals as established in the ROD
  - Tier 3 locations: excavation areas where soil concentrations are greater than the residential remedial goals
- Tier action levels applied to metals and polychlorinated biphenyls (PCBs) only.

### **Screening-Level Human Health Risk Assessment**

• The Navy presented a table showing the excavation areas and the estimated residual cancer risk and noncancer hazard index when the tiered approach was applied. The USEPA noted that excavation 24-3 is outside the cancer risk range. Ms. Battaglia noted that this will be explained in the text of the Technical Memorandum.

The BCT members requested additional information regarding the risk associated with the excavations and hoped that the Technical Memorandum would provide answers to their concerns.

### **Explanation of Significant Difference (ESD)**

• The ESD will present the new tiered approach, the reduction in volume of excavation material, and the reduction in costs associated with the decrease in excavation areas and volume.

### **Durable Covers**

• Durable covers on Parcel C will include new asphalt, asphalt repair, and soil cover. The durable covers will be put in place because metal concentrations in soil exceed remedial goals.

### 6.0 Parcel E Installation Restoration (IR) Site 03 Pilot Study Update (Danielle Janda, Navy)

Based on comments received from the BCT, the following changes have been made to the pilot study Work Plan:

- The TarGOST survey was removed.
- The primary technology performance metrics for in-situ thermal remediation (ISTR) were revised and are now focused on soil concentrations and mobile non-aqueous phase liquid (NAPL) rather than NAPL transmissivity.
- A more comprehensive groundwater level study will be conducted by the Navy with continuous measurements taken rather than synoptic measurements.

In response to DTSC's comment on the document, the Navy will make the editorial change to define synoptic within the context of the document. The Navy will review the BCT follow-up comment and issue the final Work Plan in June 2013. The Navy will prepare written responses to BCT comments and will schedule a call if necessary.

### 7.0 Draft Five-Year Review (Melanie Kito, Navy)

This is the third Five-Year Review report done on HPNS; the first review was triggered by the ROD on Parcel B. The previous Five-Year Reviews only focused on Parcel B.

- Overview and process
  - Required because selected remedies will not reduce contaminant concentrations allowing unlimited and unrestricted use on the parcels
  - Focuses on parcels where remedial actions are complete or in progress Parcels B, C, D-1, G, UC-1 and UC-2.
- Key documents reviewed include RODs, remedial designs, and RACRs. Data reviewed include trends for chemical concentrations in groundwater.
- The process includes a site inspection, interviews with stakeholders, and formulation of protectiveness statements for each parcel.
- The Five-Year Review must answer the following questions.
  - Is the remedy functioning as intended by the ROD? Yes, for Parcels B, D-1, G, UC-1 and UC-2.

- Are exposure assumptions, toxicity data, cleanup levels, and remedial action objectives (RAOs) used at the time of the remedy selection still valid? Yes.
- Has any other information come to light that could call into question the protectiveness of the remedy? No.

#### Issues

- Concentrations of mercury in groundwater in two wells at Parcel B remain above the trigger levels even after removal and stabilization of mercury in soil and the bedrock area.
- Recommendations and Follow-Up Action
  - Continue to monitor wells IR26MW49A and IR26MW51A for mercury.
  - Monitoring the two Parcel B wells for mercury since samples collected in March 2013 indicates large reductions from August 2012 values.
- Protectiveness Statement
  - The remedy is protective of human health and the environment Parcel B (IR-07/18)
  - The remedy is expected to be protective of human health and the environment upon completion. In the interim, remedial activities completed to date have adequately addressed all exposure pathways that could result in unacceptable risks in these areas Parcels B (remainder), D-1, G, UC-1 and UC-2.

The final report is scheduled to be submitted on October 29, 2013.

### 8.0 Transfer Schedule Update (Melanie Kito, Navy)

The changes on the transfer schedule update are for the Parcel C Remedial Action Work Plan for RU-C1, RU-C4, and RU-C5 because of the technical memorandum and ESD. In Parcel D-1, the radiological RACR is delayed due to fieldwork. The completion dates for the draft and final RODs for Parcels E and UC-3 have changed because of the extension request on the Proposed Plan. The non-radiological remedial design in Parcel E-2 is delayed because of fieldwork delays and incorporation of the USEPA's methane sampling and fieldwork. Also, the non-radiological RACR for Parcel G is delayed because of the BCT review time and the fieldwork delays due to weather.

The Navy will submit a formal extension request for these changes to the BCT.

Mr. Forman asked if the responsiveness summary compiled during the Parcel E and UC-2 Proposed Plan comment period needs to appear in full in each Parcel E and UC-3 ROD since now they are separate documents and before they were combined under one Proposed Plan. The USEPA would like a note added to the UC-3 ROD that documents that the entire responsiveness summary can be found in the Parcel E ROD.

### 9.0 Community Involvement Update (Keith Forman, Navy)

Matt Robinson has left the HPNS team and will no longer be the Community Involvement Manager. The Navy is discussing the path forward internally and with USEPA.

- The Quarterly Progress Update and Parcels UC-1 and UC-2 remedial action factsheets were distributed to the HPNS email list in May 2013.
- The Community Involvement Plan Update is currently under Navy review.
- The Navy will have an information booth during the June 2013Sunday Streets at the Bayview Opera House. The Navy will distribute information and obtain signups for the mailing list and bus tour.
- The next community meeting will be June 26, 2013 at the Bayview Opera House.

### 10.0 Action Items/Future Meetings (Keith Forman, Navy)

The next BCT meeting will be held on June 27, 2013 at the CH2M HILL offices in Oakland, California. Action items are summarized below and included as Attachment C.

- The Navy will forward the email concerning the air filters used inside Buildings 211 and 253 to the other BCT members.
- The Navy will revise the free-release graph used in the BCT radiological program update presentation and email it to the BCT members.

### **ATTACHMENT A**

## HUNTERS POINT NAVAL SHIPYARD MEETING ATTENDANCE SHEET

Topic: BCT Meeting

Location: CH2M HILL's Office

155 Grand Avenue, Suite 800

Oakland, CA

Date/Time: May 29, 2013/10:00 p.m.

Organization	Name	Phone Number	E-Mail Address	Present
Navy	Keith Forman	619-532-0913	keith.s.forman@navy.mil	X
	Melanie Kito	619-532-0787	melanie.kito@navy.mil	X
	Lara Urizar	619-532-0960	lara.urizar.ctr@navy.mil	
	Chris Yantos	619-532-0952	christopher.yantos.ctr@navy.mil	X
	Laurie Lowman	757-887-7650	laurie.lowman@navy.mil	
	Matt Slack	757-887-4212	matthew.slack@navy.mil	
	Frank Fernandez	510-749-5936	franklin.d.fernandez@navy.mil	
	Deb Theroux	619-532-0919	debra.theroux@navy.mil	
	Lora Battaglia	619-532-0968	lora.battaglia.ctr@navy.mil	X
	Chantry Davis	619-532-0904	william.c.davis9@navy.mil	
	Danielle Janda	619-532-0796	danielle.janda@navy.mil	X
	Tony Konzen	619-532-0924	anthony.konzen.ctr@navy.mil	
	Jeremy Schwartz	510-521-8672	jeremy.m.schwartz@navy.mil	
USEPA	Craig Cooper	415-947-4148	cooper.craig@epa.gov	X
	Jackie Lane	415-972-3236	lane.jackie@epa.gov	
	Yvonne Fong	415-947-4117	fong.yvonne@epa.gov	X
DTSC	Ryan Miya	510-540-3775	ryan.miya@dtsc.ca.gov	X
Water Board	Ross Steenson	510-622-2445	rsteenson@waterboards.ca.gov	X
	Tina Low	510-622-5682	tlow@waterboards.ca.gov	X

Organization	Name	Phone Number	E-Mail Address	Present
CDPH	Tracy Jue	916-324-4808	tracy.jue@cdph.ca.gov	X
	Jeff Wong	510-620-3423	jeff.wong@cdph.ca.gov	X
	Larry Morgan			
	Roger Lupo	916-440-7955	roger.lupo@cdph.ca.gov	
CDFG	Charlie Huang			
	Tami Nakahara			
City of SF	Amy Brownell	415-252-3967	amy.brownell@sfdph.org	
Treadwell and Rollo/Langan	Sigrida Reinis	415-955-9040	sreinis@langan.com	
	Dorinda Shipman	415-955-5262	dshipman@langan.com	X
	Christopher Glenn	510-974-7074	cglenn@langan.com	
	Christina Simmons		csimmons@langan.com	X
Geosyntec	Jeff Austin	415-218-0027	jasustin@geosyntec.com	X
BVHP/Lennar	Steve Rottenborn	408-458-3205	srottenborn@harveyecology.com	
Tech Law Inc., USEPA contractor	Karla Brasaemle	415-762-0566	kbrasaemle@techlawinc.com	X
	Mary Snow			
	Mark Pantoja	415-762-0565	mpantoja@techlawinc.com	
Arc Ecology	Martha Walters		rosewalt@aol.com	
BCDC	Rafael Montes	415-352-3670	rafaelm@bcdc.ca.gov	X
Navy Contractors				
Tetra Tech EM, Inc.	Tim Mower	313-312-8874	tim.mower@tetratech.com	
,	Bill Dougherty	415-216-2731	bill.dougherty@tetratech.com	
	Shanti Montgomery	415-216-2772	shanti.montgomery@tetratech.com	

Organization	Name	Phone Number	E-Mail Address	Present
CE2	Bruce Rucker	925-400-4586	rucker@ce2corp.com	
Kleinfelder	Gabriel Fuson	510-774-4115	gfuson@kleinfelder.com	
	Eric Johansen	619-694-5516	ejohansen@kleinfelder.com	X
КСН	Leslie Lundgren	415-541-7110	leslie.lundgren@ch2m.com	X
	Jamie Hamm	415-819-4971	jamie.hamm@ch2m.com	X
	Ted Tyler	602-790-2492	etyler@kleinfelder.com	
	Emily Steinkamp	510-628-9000	esteinkamp@kleinfelder.com	
	Doug Gilkey	619-694-5523	dgilkey@kleinfelder.com	X
	Scott Wolfskill	858-320-2235	swolfskill@kleinfelder.com	X
ERRG	Doug Bielskis	925-726-4119	doug.bielskis@errg.com	X
	John Sourial	415-848-7103	john.sourial@errg.com	
ITSI	Jim Schollard	925-946-3107	jschollard@itsi.com	
	Brett Womack	925-250-8077	bwomack@itsi.com	X
	Ken Leonard	925-946-3263	kleonard@itsi.com	
	Jeff Hess	925-946-3104	jhess@itsi.com	
	Arvind Archarya	510-719-6858	aacharya@itsi.com	
	John Baur	925-946-3212	jbaur@itsi.com	
	Ed Palser	505-400-4076	epalser@itsi.com	
Shaw Group	Wayne Akiyama	925-288-2003	wayne.akiyama@shawgrp.com	
	Ray Schul	415-822-1224	raymond.schul@sahwgrp.com	
	Ulrika Messer	619-241-9451	ulrika.messer@shawgrp.com	X
	Steve Pierce			X

Organization	Name	Phone Number	E-Mail Address	Present
AMEC	Alfonso Ang	415-278-2108	alfonso.ang@amec.com	
	Jeff Fenton	707-793-3832	jeffery.fenton@amec.com	
	Ray Hendry	303-807-4421		
	T 1/2	£10, 200, 2220	9 111	
Alliance	Tessa McRae	619-398-3220	tmcrae@onesullivan.com	
	Wenqian Dou	415-321-1785	wdou@onesullivan.com	
	Bob Hunt	619-672-2796	rhunt@onesullivan.com	
URS	James Zieren aula	714 422 7729	:	
UKS	Jerry Zimmerle	714-433-7738	jerome.zimmerle@urscorp.com	
CirclePoint	Matt Robinson	510-378-5511	m.robinson@circlepoint.com	X
Arcadis	Scott Morris	619-291-7800 x21	scott.morris@arcadis-us.com	
	Bill Beaman	510-596-9524	william.beaman@arcadis-us.com	
CKY, Inc.	Howard Wittenberg		howard@ckyinc.com	X
Cabrera/Insight	Mitra Fattahipour		MFattahipour@ieeci.com	X

				Expected		Age	ncy Submitt	al of Comn	nents
Item	Parcel	Document Name	Submittal Date	Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
Docum	ents Historic	ally Reviewed							
1	E	Final, Final Status Survey Results, Former Building 510/510A Site	1/31/13	3/4/13					
2	E-2	Draft RACR for PCB TCRA - Phase 2	2/7/13	3/25/13		3/27/13	3/25/13	3/27/13	3/26/13
3	D-1	Draft Final Status Survey Report for South Pier Area	2/7/13	3/6/13			3/6/13		
4	E/UC-3	Proposed Plan to Public and BCT	2/12/13	4/1/13					
5	E-2	Draft Work Plan, Landfill Gas Survey At Parcel E-2	2/21/13	3/25/13		3/25/13 & 5/1/13	3/25/13	4/4/13	5/3/13 No comment
6	UC-1,2	Final Remedial Action Completion Report	2/27/13	n/a					
7	E	Final Survey Unit Project Reports for Survey Units 225, 229, 230, and 235	3/6/13	n/a					
8	E	Final Survey Unit Project Reports for Survey Units 228, 240, 241, and 245	3/7/13	n/a					
9	В	Final Petroleum Quarterly Monitoring Report (3Q 2012)	3/7/13	n/a					
10	UC-1,2	RTCs on Draft Remedial Action Completion Report	3/8/13	n/a					
11	B, D-1, G and UC-2	Final Soil Vapor Investigation Tech Memo	3/8/13	n/a					
12	E	Final Survey Unit Project Reports for Survey Units 246, 248, 249, and 300	3/13/13	n/a					

				Francisco		Age	ncy Submit	tal of Comn	nents
ltem	Parcel	Document Name	Submittal Date	Expected Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
13	E	Final Survey Unit Project Reports for Survey Units 301, 306, 307, and 308	3/14/13	n/a					
14	С	Final Remedial Action Work Plan RU- C2	3/14/13	n/a					
15	С	Draft Remedial Action Work Plan for RU-C1, RU-C4, RU-C5, and Building 241 Area	11/16/12	3/29/13		3/29/13	3/29/13	4/2/13	3/29/13
Docum	ent Review I	Period Recently Completed							
1	Е	Draft NAPL Treatment Pilot Study Work Plan, IR03	3/15/13	4/16/13				4/22/13	4/15/13
2	В	Final FOST for IR 7/18	3/19/13	n/a					
3	D-1	Final, Final Status Survey Report, Building 383 Area	3/20/13	4/20/13					
4	E	Final Survey Unit Project Reports for Survey Units 305, 309, 310, and 311	3/21/13	n/a					
5	E	Final GWTS Report Addendum	3/21/13	n/a					
6	D-1	Final, Final Status Survey Report, Former Building 313, 313A, and 322 Sites	3/21/13	4/22/13					
7	E	Final, Final Status Survey Results, Former Building 507 Site	3/26/13	4/26/13					
8	B, D-1, and G	Post Construction Summary Report, Petroleum Hydrocarbon Corrective Action	3/26/13	n/a					

				Expected		Age	ency Submitt	al of Comr	nents
Item	Parcel	Document Name	Submittal Date	Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
9	E	Final, Final Status Survey Results, Former Building 508 Site	3/27/13	4/29/13					
10	E	Final, Final Status Survey Results, Former Building 520 Site	4/2/13	5/2/13					
11	E	Draft Final Status Survey Results, Former Building 503 Site	4/9/13	5/10/13					
12	F	Final Technical Memorandum for RAD Data Gap Investigation Phase 2a	4/15/13	n/a					
13	UC-1,2	Final O&M Plan	4/24/13	n/a					
14	E-2	Landfill Gas Monitoring Report for January-March 2013	4/26/13	n/a					
15	Basewide	Semiannual Groundwater Monitoring Report (July-December 2012)	4/30/13	n/a					
Docum	ents Current	ly Under Review							
1	E	Final, Final Status Survey Results, Former Building 506 Site	4/30/13	5/30/13					
2	UC-1, 2	Revised Draft Finding of Suitability to Transfer	5/6/13	6/4/13					
3	Basewide	Draft Third Five Year Review of RAs	5/14/13	6/28/13					
4	E-2	Final RACR for PCB TCRA - Phase 2	5/13/13	n/a					
5	E	Draft Final IR 03 NAPL Pilot Study Work Plan (redline)	5/20/13				5/21/13		

				Expected		Age	ncy Submitt	al of Comn	nents
Item	Parcel	Document Name	Submittal Date	Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
Docum	ents For Upo	coming Review (next 3 months)							
1	Ш	Final Work Plan for Pot Hole Characterization	5/31/13	n/a	Date Tentative				
2	Ш	Final Soil Characterization Tech Memo	6/3/13	n/a	Date Tentative				
3	E-2	Draft Remedial Design	6/10/13	45 days from submittal date	Date Tentative				
4	Ш	Draft ROD	6/12/13	45 days from submittal date	Date Tentative				
5	UC-3	Draft ROD	6/12/13	45 days from submittal date	Date Tentative				
6	E	Final IR 03 NAPL Pilot Study Work Plan	6/14/13	n/a	Date Tentative				
7	С	Final Remedial Action Work Plan for RU-C1, RU-C4, RU-C5, and Building 241 Area	6/20/13	n/a	Date Tentative				
8	All	Basewide Stormwater Annual Report (2012-2013)	6/26/13	n/a	Date Tentative				
9	F	Draft Radiological Data Gap Investigation Tech Memo #2b	6/26/13	30 days from submittal date	Date Tentative				
10	D-1	Draft RAD RACR- North	7/12/13	30 days from submittal date	Date Tentative				
11	E-2	Quarterly Landfill Gas Monitoring Report, Second Quarter 2013	7/29/13	n/a	Date Tentative				
12	All	Draft Final Third Five Year Review of Remedial Actions	8/2/13	30 days from submittal date	Date Tentative				

				Expected		Age	ncy Submitt	al of Comn	nents
Item	Parcel	Document Name	Submittal Date	Date for Comments	Notes	EPA	DTSC	Water Board	City of SF
13	F	Final RAD Data Gap Investigation - Tech Memo #2b	8/23/13	30 days from submittal date	Date Tentative				

CDPH	California Department of Public Health	RI	Remedial investigation
DTSC	Department of Toxic Substances Control	RTC	Response to comment
EPA	U.S. Environmental Protection Agency	SF	San Francisco
FOSL	Finding of suitability to lease	TCRA	Time critical removal action
FOST	Finding of suitability to transfer	TPH	Total petroleum hydrocarbon
FS	Feasibility study	Water Board	San Francisco Bay Regional Water Quality Control Board
FSS	Final Status Survey		

### ATTACHMENT C HUNTERS POINT NAVAL SHIPYARD BASE REALIGNMENT AND CLOSURE CLEANUP TEAM ACTION ITEMS

Item No.	Action Item	Person Authoring the Action Item	Due Date	Person/Agency Committing to Action Item	Resolution Status
		New Acti	on Items		
1	The Navy will forward the email concerning the air filters used inside Buildings 253 and 211 to the other BCT members.	Navy – Chris Yantos			Pending
2	The Navy will revise the free- release graph used in the BCT RAD presentation and email to the BCT members.	Navy – Chris Yantos			Pending
		Ongoing A	ction Items		
1	The changes to the Parcel D-1, Phase II Draft Execution Plan are relatively minor and will be identified in the Navy's cover letter so that the agencies know not to review the entire document again.	Navy – Chris Yantos			In progress.
2	The Navy will send an email to the regulators with some additional groundwater trend data for Parcel E.	Navy – Hamide Kayaci			Navy is waiting on groundwater data which is expected at end of June.
3	The Navy will send the regulators talking or discussion points concerning the purpose of the soil remedy and durable covers.	Navy			In progress